ATT. DOCKET NO. SERIAL NO.																
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE									10347/200		10/748,495					
						61	PE	B	APPLICA		0/740,473					
INFORMATION DISCLOSURE IST Charles R. Roe (Use several sheets if necessary) APR 1 2 2004 FILING DATE GROUP																
(00					B		- 250				GROUP					
PROPERTY																
*EXAN	U.S. PATENT DOCUMENTS "EXAMDIE RINITAL DOCUMENT NUMBER DATE NAME CLASS SUPPOLACE FILING DATE IF															
- R INI	NAME CLASS SUBCLASS APPROPRIATE													ROPRIATE		
Y () AA 5 1 5 3 2 2 1									10/06/92	Revici	514	557	10/05/90			
<u>u</u>	<u> </u>	AB S	5 9	. 6	. 8	9	, 8	2	10/19/99	Voss, et al.	514	, 558	11/09/94			
FOREIGN PATENT DOCUMENTS																
<u> </u>		<u> </u>	DOC	CUME	ENT N	UME	ER		DATE	COUNTRY	CLASS SUBCLASS		TRANSLATION			
اراً		_	Γ				Γ	<u> </u>	<u> </u>				YES NO abstract			
14	AC	JP	JP 52 01 5 8 3 4 05/0						05/02/77	JP	A23D	003/00	only			
H	AD	EP	05	3	0	8	6	1	03/10/93	EP	A61K	31/20		no		
H	AE	wo	96	1	5	7	8	4	05/30/96	wo	A61K	31/20		1.0		
AF EP 08 6 1 6 5 7 09/02/98 EP A61K 7/48																
<u> </u>		r	ľ			(1	nclud	ng Aı	uthor, Title, I	Date, Pertinent Pages, E	itc.)					
He	AG		Anderson, et al. 1975. "Glucogenic and ketogenic capacities of lard, safflower oil, and triundecanoin in fasting													
\coprod			rats," J Nutr 105:185-189.													
Щ	AH		Bohles, et al. 1987. "The influence of intravenous medium- and long-chain triglycerides and carnitine on the													
			excretion of dicarboxylic acids," J Par Ent Nut 11:46-48.													
	ΑΙ					_					nargaric aci	ids " Linids 4-6	15-617			
			Boyer, et al. 1970. "Hepatic metabolism of 1-14C octanoic and 1-14C margaric acids," <i>Lipids</i> 4:615-617.													
\prod	AJ	you Italia TD and Vheahadain AV 1000 SD.														
			van Itallie, TB and Khachadurian, AK. 1969. "Rats enriched with odd-carbon fatty acids: maintenance of liver glycogen during starvation," Science 165:811-813.													
	47/															
 	AK									hain fatty acid oxidatio		um-deprived ne	wborn pigle	ets:		
 										on," J Nutr 123:1531-1		-				
 	AL		Lin,	et al.	1996.	"Acei	ate re	preser	its a major p	roduct of heptanoate an	d octanoate	beta-oxidation	in hepatocy	tes		
-			isolated from neonatal piglets," Blochem J 318:235-240.													
	AM		Lins	eisen,	J and	Wolfi	ram, (i. 199	3. "Odd-nun	ibered medium-chain tr	iglycerides	(trinonanoin) in	total parer	teral		
			nutri	tion:	effect	s on p	arame	ters o	f fat metabol	ism in rabbits," J Par a	nd Ent Nuti	17:522-528.				
lu	Odle, et al. 1989. "Utilization of medium-chain triglycerides by neonatal piglets: II Effects of even- and odd-chain triglyceride consumption over the first 2 days of life on blood metabolites and urinary nitrogen excretion," J													-chain		
	Animal Sci 67:3340-3351.															
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if																
*EX/	MINE	K: Ini	ual if	refere not in	nce co	nside orman	red, w ce and	hethe I not c	r or not citati considered. 1	on is in conformance winclude copy of this for	rith MPEP (n with next	509; Draw line to communication	hrough cita to applica	tion if		
1																

	ATT. DOCKET NO. SERIAL NO.																		
U.S. DEPARTMENT OF COMMERCE								ATT. DOCKET NO.					SERIAL NO.						
PATENT AND TRADEMARK OFFICE							10347/20019 APPLICANT					10/748,495							
INFORMATION DISCLOSURE LIST																			
(Use several sheets if necessary) APR 1 2 2004								Charles R. Roe FILING DATE					GROUP						
(Use several sheets if necessary) APR 1 2 2000							12/30/2003					Unassigned							
	-	_				4	DRAI	EN	***										
*EXAMINE							S. PATENT DOCUMENTS								DIC DATE III				
RINTE		DOCUMENT NUMBER						T .	DATE NAME			CLASS SUBCLASS FILENC DATE II					PROPRIATE		
BA			├	-		 		+	<u> </u>	_									
BB						<u> </u>	<u> </u>												
FOREIGN PATENT DOCUMENTS																			
DOCUMENT NUMBER										DATE COUNTRY CL				ASS SUBCLASS TRANSLATION					
											_		CD	1.00	301	JCLASS	YES		NO NO
	вс	<u> </u>		┸															
L	BD								Ī										
	BE										•								
				1	\dagger	\dashv	\neg			 -						····			
	BF																		
10.0	(Including Author, Title, Date, Pertinent Pages, Etc.).																		
100	BG	<u> </u>	Od	Odle, et al. 1991. "Utilization of medium-chain triglycerides by neonatal piglets: chain length of even- and odd-															
	<u> </u>	<u> </u>	car	carbon fatty acids and apparent digestion/absorption and hepatic metabolism," J Nutr 121:605-614.															
	ВН		Od	Odle, et al. 1992. "Evaluation of [1-14C]-medium-chain fatty acid oxidation by neonatal piglets using continuous-															
			1	infusion radiotracer kinetic methodology," J Nutr 122:2183-2189.															
	ВІ																		
			ł	Odle, et al. 1994. "Emulsification and fatty acid chain length affect the kinetics of [14C]-medium-chain length triacylglycerol utilization by neonatal piglets," J Nutri 124:84-93.															
\neg	ВЈ	 																-	
	נם	╁		Odle, J. 1997. "New insights into the utilization of medium-chain triglycerides by the neonate: observations from a															
-		┼─	i						51-10										
	BK	 	Pi-	Pi-Sunyer, FX. 1971. "Rats enriched with odd-carbon fatty acids: effect of prolonged starvation on liver glycogen															
+		<u> </u>	and	and scrum lipids, glucose and insulin," Diabetes 20:200-205.															
	BL		Ro	Roe, et al. 2002. "Treatment of cardiopathy and rhabdomyolysis in long-chain fat oxidation disorders using an															
			ana	anaplerotic odd-chain triglyceride," J Clin Invest 110:259-269.															
	ВМ	L	Sug	gden,	et al	. 1984	4. "O	dd-car	rbon f	atty acid met	abo	olism in hepatocyte	s fron	starv	ed rai	e" Rioche	m Int'	18.	61-67
!																Diocne	2711	0.0	71-07.
W	BN	-	V.,			1000	4Tdo-	ei Gan			_								
·100	b) b																		
	EXAMINER DATE CONSIDERED 11-10-00																		
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPFP 609. Draw line through citation if																			
				по	in c	опоп	nance	and	not co	nsidered. In	clu	de copy of this for	m with	n next	com	nunication	to app	lica	tion.